

**SECRET****DEFENSE INTELLIGENCE AGENCY**

WASHINGTON, D.C. 20340-



S-64,106/PAG-TA

19 JUL 1994

TO: Commander  
 Joint Task Force Five  
 Coast Guard Island, BLDG 51  
 Alameda, CA 94501-5100

SUBJECT: STAR GATE Project (94-252-0) (S)

References: a. Discussions between Chief, Technology Assessment  
 and Support Activity and [REDACTED]

SG1I

SG1I

b. STAR GATE Projects

1. (S/NF/SG/LIMDIS) Enclosed is project data regarding follow-on  
 tasking from your office.

2. (U) Request that the enclosed project evaluation feedback  
 sheet be completed and returned for inclusion in Activity project  
 files.

3. (S/NF) This Activity looks forward to working with JTF-5 on  
 future projects.

4. (U) The undersigned is the Project POC. Alternate POC is  
 [REDACTED] They can be reached at [REDACTED]

SG1J

SG1B

2 Enclosures

1. Data Summaries  
 (S/NF/SG/LIMDIS) 1 Cy
2. Evaluation Feedback  
 (U) 1 Cy

Chief, Technology Assessment  
 and Support Activity

SG1J

**REPRODUCTION REQUIRES  
 APPROVAL OF ORIGINATOR  
 OR HIGHER DOD AUTHORITY**

**LIMITED DISSEMINATION**

**FURTHER DISSEMINATION  
 ONLY AS DIRECTED BY PAG  
 OR HIGHER DOD AUTHORITY**

**CLASSIFIED BY MULTIPLE SOURCES  
 DECLASSIFY ON OADR**

**SECRET  
 NOT RELEASABLE TO FOREIGN NATIONALS  
 STAR GATE**



SG1J

CONTROL NUMBER

*Sept 19*  
*Jel*

SG1J

SG1J

TO BE COMPLETED BY REQUESTER

FROM  OFFICE/DESK  PAG-TA  PHONE NUMBER SUBJECT Project 251, 252CLASSIFICATION S/NF/SC/LIMDISPAGES 149

DELIVERY INSTRUCTIONS

☐ HOLD FOR NORMAL DUTY HOURS☒ DELIVER IMMEDIATELY

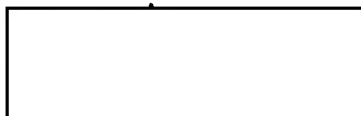
SG1I

TRANSMIT TO

SG1J

AGENCY	INDIVIDUALS NAME	OFFICE	ROOM NUMBER	PHONE NUMBER
JTF-5	<span style="border: 1px solid black; display: inline-block; width: 300px; height: 1.2em; vertical-align: middle;"></span>	CODE J222	Building 51	<span style="border: 1px solid black; display: inline-block; width: 100px; height: 1.2em; vertical-align: middle;"></span>

REMARKS

*Source B was on leave for the*  
*one project.*

SG1J

DIA FORM 701-4 (4-89) REQUEST/RECEIPT FOR TRANSMISSION